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May 1965

PHOTOGRAPHIC INTERPRETATION REPORT

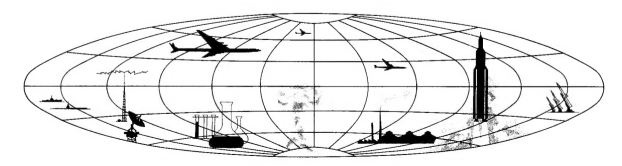
# OAK - PART II MISSION 4017 29 APRIL - 3 MAY 1965





Declass Review by NIMA / DoD

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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GROUP 1
Excluded from automotic downgrading and declassification

MISSION 4017 29 APR - 3 MAY 65

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## OAK - PART II MISSION 4017

#### PREFACE

THIS IS THE SECOND OF SEVERAL OAK REPORTS ON MISSION 4017 AND PROVIDES INFORMATION ON THOSE COMMITTEE ON OVERHEAD RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH THE LETTER D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS FR FOLLOWED BY THE FRAME NUMBER AND AN INDEX NUMBER RUNNING CONSECUTIVELY FROM THE BEGINNING OF EACH PASS — FR 4/8 FOR EXAMPLE, MEANS FRAME 4, INDEX 8. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESIS AFTER THE INDEX NUMBER TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS.— C (CLEAR), H (HAZE), CS (CLOUD SHADOW), HC (HEAVY CLOUD COVER), SC (SCATTERED CLOUD COVER), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERAL DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS.

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**Highlights** 

:1 Г	Approved For Release 2003/65/15 CIA-RDP99T01396R000300450001-1	25 25
. [	MISSION 4017 29 APR - 3 MAY 65	
	HIGHLIGHTS	
	1. DROVYANAYA ICBM LAUNCH GROUP G	25X1A
£	LAUNCH GROUP G NOW CONSISTS OF 10 CONFIRMED IIID LAUNCH SITES, THROUGH G10, ALL OF WHICH CONTINUE UNDER CONSTRUCTION.	<b>G1</b>
2	2. PERM ICBM SINGLE SILO SITES 1-11	25X1A
	SITE 11 IS CONFIRMED AS A TYPE HILD SITE IN A MID-STAGE OF CONSTRUCTION.	
05V4D	3. SHEVELEVO MRBM LAUNCH SITE	25X1A
25X1B 	MISSILE ERECTORS OBSERVED ON ALL 4 LAUNCH PADS WITH A POSSIBLE MISSILE EXERCISE IN PROGRESS ON RIGHT INBOARD LAUNCH PAD.	20/(1/(
25X1B	4. RISTI MRBM LAUNCH SITE 1	25X1A
	5. RISTI MRBM LAUNCH SITE 2 25X1B	25X1A
•	A POSSIBLE MISSILE TRACKING SITE IS NEWLY IDENTIFIED APPROXIMAT 7.5 NM WEST OF THE AIRFIELD AND CONSISTS OF 5 LARGE RECTANGULAR ASPHALT BASES ARRANGED IN A PLUS-CONFIGURATION.	25X1A
ê	7. DUNAY PROBABLE NAVAL MISSILE STORAGE	25X1A
25X1D	FOUR PROBABLE MISSILES OBSERVED ON TRAILERS/DOLLIES I	N
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#### 8. KLOOSTRI FIXED FIELD MRBM SITE (MISSILE BONUS)

A FIXED FIELD SITE CONSISTING OF 4 LAUNCH POSITIONS LOCATED IN A WOODED AREA WITH A CLEARING BEHIND EACH POSITION IS NEWLY: IDENTIFIED 2.2 NM WEST OF KLOOSTRI.

#### 9. ZHANGIZ-TOBE ICBM LNCH AREA F (MISSILE BONUS)

LAUNCH SITE CAN NOW BE CONFIRMED AS A TYPE IIIC SITE IN THE EARLY STAGE OF CONSTRUCTION.

#### 10. DROVYANAYA ICBM LAUNCH GROUP H (MISSILE BONUS)

THE IDENTIFICATION OF 4 NEW IIID LAUNCH SITES IN THE COMPLEX CONFIRMS THE EXISTENCE OF AN ADDITIONAL LAUNCH GROUP. THIS GROUP, CONSISTING OF 8 CONFIRMED LAUNCH SITES IN THE MID-STAGE OF CONSTRUCTION, IS DESIGNATED LAUNCH GROUP H.

25X1A 25X1D	11. CHEPELEVKA AIRFIELD
25X1D	A HEAVY TRANSPORT-TYPE AIRCRAFT (PROBABLE AN-22) HAVING A WING SPAN OF LENGTH OF 170 FT, AND FUSELAGE DIAMETER OF FT IS OBSERVED.
Γ	TIPES OBSERVED:
25X2	
-dr	

#### 14. BUKHTA KONYUSHKOVA SUBMARINE BASE (NAVAL BONUS)

7 NM SW OF PROMYSLOVKA, FACILITY IS NEWLY IDENTIFIED AS A SUBMARINE BASE. ONE POSSIBLE Z-V-CLASS SSB, 1 POSSIBLE LONG BIN SSG, 6 POSSIBLE W-CLASS SS, 1 POSSIBLE SS, 1 LAMA-CLASS AEM, AND 1 PROBABLE AK ARE OBSERVED.

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25X2		

#### STATUS OF COMOR TARGET READOUT

\*EIGHTY-NINE COMOR TARGETS WERE OBSERVED DURING THE DAK \*
REPORTING PERIOD AND ARE CONTAINED IN THIS DAK.

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Missiles

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	MISSION 4017 29 APR - 3 MAY 65	
	MISSILES	25X1A
DRO	VYANAYA ICBM LAUNCH AREA A (SITE 1) UR 5125N 11300E	
25X1D 25X1D 25X1D 25X1D	LAUNCH AREA COVERED ON GOOD-QUALITY STEREO PHOTOGRAPHY WITH SCATTERED CLOUDS. NO SIGNIFICANT CHANGE WHEN IT WAS REPORTED COMPLETE.  SIX VEHICLES ARE PARKED AT THE REAR OF THE SITE AND 3 UNIDENTIFIED VEHICLES MEASURING BEHIND THE LEFT LAUNCH PAD TO THE RIGHT OF THE LEFT READY BUILDING.	
25X1D	READT BOTEDINGS	
DRO	VYANAYA :ICBM :LAUNCH AREA B (SITE 2) UR 5125N 11304E	
25X1D	LAUNCH AREA PARTIALLY COVERED ON FAIR-QUALITY PHOTOGRAPHY WHICH IS NON-STEREO DUE TO CLOUD COVER. NO	
25X9	SIGNIFICANT CHANGE SITE	
25X1D		
DRO	VYANAYA (ICBM LAUNCH AREA C (SITE 4) UR 5127N 11303E	
25X1D	LAUNCH AREA COVERED ON FAIR-QUALITY STEREO PHOTOGRAPHY WITH CLOUD COVER® NO SIGNIFICANT CHANGE SINCE IT WAS REPORTED COMPLETE	
25X1D		
DRO	VYANAYA ICBM LAUNCH AREA D (SITE 3) UR 5120N 11301E	
- 25X1D	LAUNCH AREA PARTIALLY COVERED ON FAIR-QUALITY PHOTOGRAPHY WHICH IS NON-STERED DUE TO CLOUD COVER. LAUNCH SITE IS CLOUD COVERED. NO SIGNIFICANT CHANGE APPARENT AT SITE SUPPORT FACILITY.	
20/11/ a		
DRO	VYANAYA ICBM LAUNCH AREA E (SITE 5) UR 5122N 1125ØE	
	LAUNCH AREA PARTIALLY COVERED ON FAIR-QUALITY PHOTOGRAPHY, MOSTLY NON-STERED BECAUSE OF CLOUDS. NO	

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	Approved For Release 2008 56 48 E CIA-RDP99T01396R0000300450001-1	
	MISSION 4017 29 APR - 3 MAY 65	
25X1D	SIGNIFICANT CHANGE OBSERVED IN CLOUD-FREE PORTIONS OF LAUNCH SITE AND SITE SUPPORT FACILITY SINCE THEY WERE REPORTED COMPLETE	
25X1D		25X1A
DRO	VYANAYA: ICBM LAUNCH AREA F (SITE 6) UR 512ØN 11254E	
5X1D	LAUNCH AREA COVERED ON FAIR-QUALITY PHOTOGRAPHY WHICH IS NON-STEREO DUE TO CLOUD COVER. NO SIGNIFICANT CHANGE OBSERVED AT LAUNCH SITE SINCE IT WAS REPORTED THREE VEHICLES ARE PARKED IN FRONT OF THE MISSILE RIM BUILDINGS LOCATED IN THE SW CORNER OF THE SITE, 3 OTHER VEHICLES ARE PARKED ON THE PARKING APRON TO THE REAR OF THE LOOP ROAD, 2 OTHER VEHICLES CAN BE SEEN ON THE LOOP ROAD, AND A POSSIBLE MISSILE TRAILER IS PARKED ON THE LOOP ROAD BETWEEN THE CENTER AND RIGHT SILOS. APPROXIMATELY 26 BUILDINGS HAVE BEEN REMOVED FROM THE PORTION OF THE SITE SUPPORT FACILITY LOCATED NORTH OF THE LAUNCH SITE.	
5X1D		
DRO!	VYANAYA ICBM : LAUNCH GROUP G UR - 5134N 113Ø4E	
	AREA IS COVERED ON FAIR-TO-GOOD-QUALITY STERED PHOTOGRAPHY. LAUNCH GROUP G NOW CONSISTS OF 10 CONFIRMED IIID LAUNCH SITES, ALL OF WHICH CONTINUE UNDER CONSTRUCTION. SITES G1 (SITE 7) AND G6 (SITE 12) ARE IN A LATE STAGE OF CONSTRUCTION. THE REMAINING LAUNCH SITES REMAIN IN A MID-STAGE OF CONSTRUCTION. THE SITE PREVIOUSLY REFERRED TO AS POSSIBLE G9 IS NO LONGER CONSIDERED TO BE A SITE. THE SITE PREVIOUSLY REFERRED TO AS G11 (SITE 16) IS REDESIGNATED G9 (SITE 16) AND THE SITE PREVIOUSLY REFERRED TO AS G12 (SITE 18) IS REDESIGNATED G10 (SITE 18).	
	(SEE ATTACHMENT)	
5X1D		
PERI	M-ICBM (LAUNCH AREA A (SITE 1) UR - 5741N Ø5612E	
	LAUNCH AREA A (SITE 1) IS COVERED ON NON-STEREO PHOTOGRAPHY DUE TO CLOUDS. THE SUPPORT FACILITY IS NOT VISIBLE. INTERPRETATION IS HINDERED BY HAZE. NO	

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	MISSION 4017 29 APR - 3 MAY 65	
25X1D 25X1D	APPARENT CHANGE: IN FACILITIES	
5X1D		25X1A
	RM ICBM : LAUNCH AREA : B (SITE 2) UR - 5743N Ø5555E	
5X1D	IDENTIFICATION ONLY.	
PER	RM ICBM : LAUNCH AREA C : (SITE 3) UR 57.37N Ø56Ø7E	
25X1D	LAUNCH AREA C (SITE 3) IS COVERED ON STEREO PHOTOGRAPHY. INTERPRETATION IS HINDERED BY SCATTERED CLOUDS AND HAZE. NO SIGNIFICANT CHANGE IN FACILITIES	
25X1D		
PER	M ICBM LAUNCH AREA E (SITE 5) UR 5741N Ø5547E	
25X1D 25X1D	LAUNCH AREA E (SITE 5) IS COVERED ON NON-STEREO PHOTOGRAPHY DUE TO CLOUDS. THE SUPPORT FACILITY IS NOT VISIBLE. INTERPRETATION IS HINDERED BY CLOUDS AND HAZE. NO APPARENT CHANGE IN FACILITIES	
25X1D		
PER	Maichmasingle Silo Sites 1-11 UR 5742N Ø56ØØE	
	SITES 1:(SITE 15), 6 (SITE:14), AND 10 (SITE 16) CAN BE IDENTIFIED ONLY.	
선	SITES 2 (SITE 7), 3 (SITE 8), 4 (SITE 10), 5 (SITE 11), 7 (SITE 13), 8 (SITE 12), AND 9 ARE CLOUD COVERED.	
e	SITE 11 (SITE 17) IS CONFIRMED AS A TYPE IIID SITE IN A MID-STAGE OF CONSTRUCTION. TWO AREAS OF UNIDENTIFIED ACTIVTY EAST OF SITE 11 (SITE 17) CONSIST OF SHORT ROADWAYS WITH POSSIBLE GROUND SCARRING OR GRADING.	
25X1D		
	12	
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	MISSION 4017-29 APR - 3 MAY 65	25X1A
KOZI	ELSK ICBM LAUNCH AREA B (SITE 2). UR 5348N Ø3547E	
	IDENTIFICATION ONLY.	
5X1D		
KOZE	ELSK ICBM LAUNCH AREA D (SITE 4) UR 5353N Ø3551E	
	IDENTIFICATION ONLY.	
5X1D		
7 <b>Η Δ</b> 1	NGIZ-TOBE ICBM LAUNCH AREA A (SITE 1) UR 4911N Ø81ØØE	
Liidi	LAUNCH AREA COVERED ON FAIR-QUALITY STEREO PHOTOGRAPHY.	
	SITE REMAINS IN MID-STAGE OF CONSTRUCTION. AN L-SHAPED ELECTRONIC FACILITY IS UNDER CONSTRUCTION WITHIN THE SECURED TRIANGULAR AREA.	
5X1D		
71141	NGIZ-TOBE ICBM LAUNCH AREA B (SITE 2) UR 4916N Ø8Ø59E	· ·
ZHAI		
25X1D	LAUNCH AREA COVERED ON STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE OBSERVED HAZE LIMITS INTERPRETATION.	
25X1D		
ZHAN	NGIZ-TOBE ICBM LAUNCH AREA C (SITE 3) UR 4911N Ø81Ø6E	
	IDENTIFICATION ONLY.	
5X1D		
ZHAN	NGIZ-TOBE ICBM LAUNCH AREA D (SITE 4) UR 4907N Ø8103E	
	LAUNCH AREA COVERED ON POOR-QUALITY STEREO PHOTOGRAPHY.	
5X1D 5X1D	NO SIGNIFICANT CHANGE OBSERVED HAZE LIMITS INTERPRETATION.	

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	Approved For Release 2008/05/15 ELA-RDP99T01396R000300450001-1  MISSION 4017 29 APR - 3 MAY 65	25X1A
ZHA	NGIZ-TOBE ICBM LAUNCH AREA E (SITE 5) UR 4912N Ø8Ø53E	
25X1D	AREA COVERED ON STEREO PHOTOGRAPHY. NO SIGNIFICANT CHANGE HAZE LIMITS	
25X1D		
ALE	YSK ICBM LAUNCH AREA A (SITE 1) UR 5227N Ø8235E	
	AREA COVERED ON GOOD-QUALITY STEREO PHOTOGRAPHY. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. TWO CONSTRUCTION RAMPS EXTEND TO THE SQUARE SILO STRUCTURE WHICH HAS PROGRESSED UPWARD FROM THE BOTTOM OF THE EXCAVATION. A TRACK-LIKE CONFIGURATION IS ON THE RECTANGULAR PLATFORM ADJACENT TO THE NW SIDE OF THE SILO STRUCTURE.	
	(SEE ATTACHMENT)	
25X1D		
ALE	YSK ICBM LAUNCH AREA B (SITE 2) UR 5229N Ø824ØE	
	AREA COVERED ON GOOD-QUALITY STEREO PHOTOGRAPHY. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. THE SILO STRUCTURE IS APPARENT AT THE BOTTOM OF THE EXCAVATION AND A SQUARE STRUCTURE COVERS THE ENTIRE SQUARE PLATFORM ADJACENT TO THE EXCAVATION.	

25X1D

ALEYSK ICBM LAUNCH AREA C (SITE 3).

UR 5233N Ø8252E

AREA COVERED ON GOOD-QUALITY STERED PHOTOGRAPHY. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. A CONSTRUCTION RAMP EXTENDS TO THE SILO STRUCTURE. A TRACK-LIKE CONFIGURATION IS ON THE RECTANGULAR PLATFORM ADJACENT TO THE SILO STRUCTURE. GROUND SCARRING FOR THE L-SHAPED ELECTRONIC FACILITY IS APPARENT. CONSTRUCTION CONTINUES ON THE BUNKER SITUATED AT THE APEX OF THE L-SHAPED ELECTRONIC FACILITY. TWO VERY LARGE BUILDING FOUNDATIONS ARE IMMEDIATELY OUTSIDE THE SECURITY FENCE TO THE SW OF THE LAUNCH SITE.

(SEE ATTACHMENT)

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	Approved For Release 2005 55 15 To A-RDP99T01396R000300450001-1	
	MISSION 4017 29 APR - 3 MAY 65	
5X1D		25X1A
ALE	SK ICBM LAUNCH AREA D (SITE 4). UR 5232N Ø8234E	
	AREA COVERED ON GOOD-QUALITY STEREO PHOTOGRAPHY. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. THE SQUARE SILO STRUCTURE IS APPARENT AT THE BOTTOM OF THE EXCAVATION AND A PROBABLE CIRCULAR ENVIRONMENTAL SHELTER COVERS THE SILO APERTURE.	
	(SEE ATTACHMENT)	
25X1D		
ALE	SK ICBM LAUNCH AREA E (SITE 5). UR 5235N Ø823ØE	
	AREA COVERED ON GOOD-QUALITY STEREO PHOTOGRAPHY. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. ONLY PART OF THE SILO STRUCTURE AT THE BOTTOM OF THE EXCAVATION IS VISIBLE. CONSTRUCTION ACTIVITY IS APPARENT ON THE SILO STRUCTURE. APPROXIMATELY 50 SHIPPING CRATES ARE ADJACENT TO THE SQUARE PLATFORM WHICH CONTAINS A RING-LIKE OBJECT.	
25X1D		
ALEY	SK ICBM:LAUNCH AREA F (SITE 6): UR 5236N Ø8236E	
	AREA COVERED ON GOOD-QUALITY STEREO PHOTOGRAPHY. SITE REMAINS IN A MID-STAGE OF CONSTRUCTION. THE SQUARE SILO STRUCTURE IS APPARENT AT THE BOTTOM OF THE EXCAVATION AND A PROBABLE CIRCULAR ENVIRONMENTAL SHELTER COVERS THE SILO APERTURE.	
5X1D		
SOVE	TSKAYA GAVAN SUSPECT MRBM AREA UR 4859N 14020E	
	NO MISSILE ACTIVITY OBSERVED.	
5X1D		

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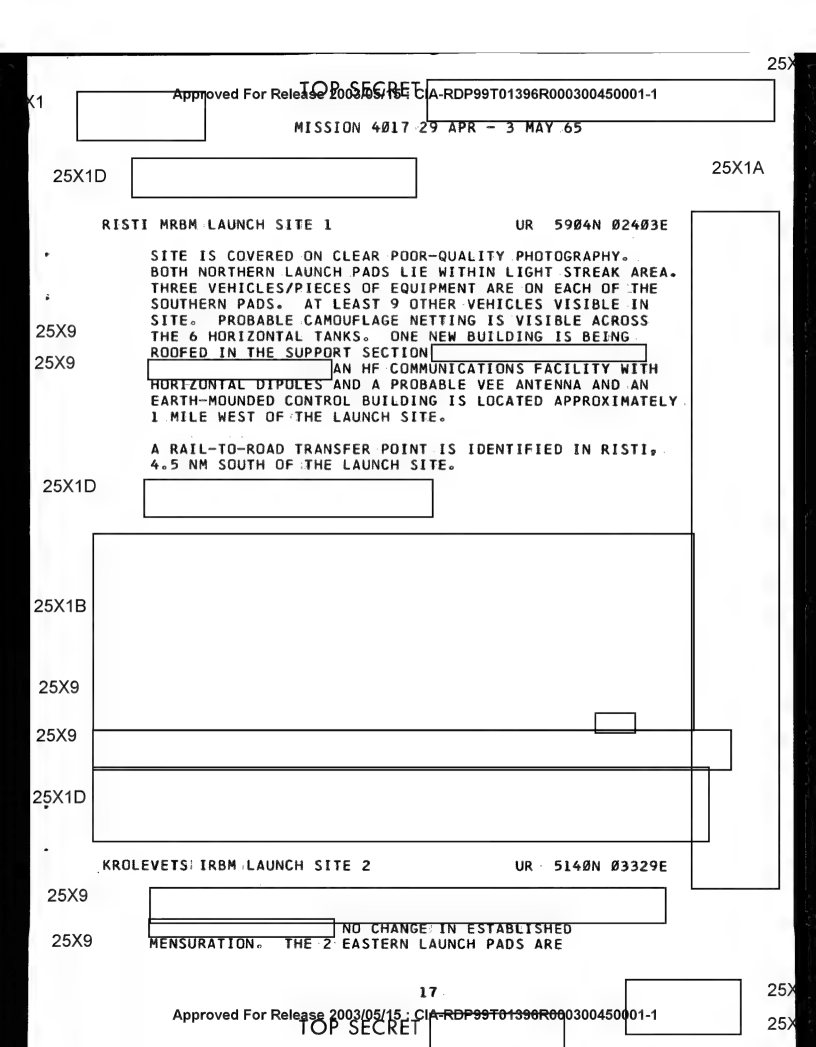
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Approved For Release 2005 FSF TIA-RDP99T01396R000300450001-1 MISSION 4017 29 APR - 3 MAY 65 25X1A GRANDV IRBM LAUNCH SITE 1 UR 4856N Ø293ØE COMPLETE TYPE III (INLINE, ELONGATED-PAD SOFT IRBM) 25X9 SOUTHERN 2 LAUNCH PADS ARE CLOUD 25X9 PROBABLE MISSILE ERECTORS ARE VISIBLE ON THE 2 NORTHERNMOST LAUNCH PADS. A PROBABLE MISSILE TRANSPORTER IS ON THE ROAD IMMEDIATELY IN FRONT OF ONE OF THE INNER READY BUILDINGS. SCATTERED CLOUDS COVER SUPPORT FACILITY BUT NO CHANGES ARE APPARENT IN CLOUD-FREE AREAS 25X1D 25X1D GUSEV MRBM LAUNCH SITE 2 UR 5444N Ø22Ø4E IDENTIFICATION ONLY. 25X1D GUSEV MRBM LAUNCH SITE 1. UR 5441N Ø22Ø5E IDENTIFICATION ONLY. 25X1D NEMAN MRBM LAUNCH SITE UR 5501N 02211E 25X9 25X9 AREA, SUPPORT FACILITY AND HE COMMUNICATIONS FACILITY ARE CLOUD COVERED. 25X1D SHEVELEVO MRBM LAUNCH SITE UR 5737N Ø2812E MISSILE ERECTORS OBSERVED ON ALL 4 LAUNCH PADS WITH A POSSIBLE MISSILE EXERCISE IN PROGRESS ON RIGHT INBOARD LAUNCH PAD. SEVERAL PROBABLE UNIDENTIFIED VEHICLES ARE AT THE LAUNCH SITE. NO NEW CONSTRUCTION OR NEW 25X9 FACILITIES OBSERVED. 25X9 CAMOUFLAGE IN THE FORM OF SMALL SHRUB-LIKE OBJECTS IS

16

VISIBLE ON ROAD PATTERN AND ONE LAUNCH PAD.

25X1D



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1	MISSION 4017 29 APR - 3 MAY 65	
	CLOUD-COVERED BUT ON EACH OF THE WESTERN LAUNCH PADS A PROBABLE MISSILE ERECTOR IS PRESENT. A PROBABLE MISSILE TRANSPORTER IS PARKED ON THE CENTRAL NE/SW SERVICE ROAD AND ANOTHER PROBABLE MISSILE TRANSPORTER IS ON THE ROAD IMMEDIATELY IN FRONT OF THE CENTRAL READY BUILDING.	
ù	SITE SUPPORT FACILITY CONTAINS 3 LARGE AND 5 MEDIUM BARRACKS AND 10 ADMINISTRATION BUILDINGS. VEHICLE MAINTENANCE AREA CONTAINS 3 LARGE BUILDINGS, EACH APPROXIMATELY 225 BY 50 FEET.	
25X9 25X9	THE VEHICLE PARK AT THE SUPPORT AREA IS COMPLETELY CLOUD COVERED.	
25X1D		25X1A
25X1D	GRANOV IRBM LAUNCH SITE 2 UR 4849N Ø2929E  IDENTIFICATION ONLY.	
25/10	OTYNYA MRBM LAUNCH SITE UR 4847N Ø245ØE  IDENTIFICATION ONLY.	
25X1D	I DENTIFICATION ONET.	
	IVANOVTSE FIXED FIELD MRBM SITE UR 4838N Ø2454E .  IDENTIFICATION ONLY.	
25X1D		
25X1D	MAIN PORTION OF THE TEST CENTER IS COVERED ON GOOD-QUALITY, CLEAR, NON-STERED PHOTOGRAPHY. NO MAJOR CHANGES NUMEROUS UNIDENTIFIED VEHICLES ARE OBSERVED THROUGHOUT THE AREA. TWO AIRCRAFT ARE PARKED AT THE AIRFIELD — 1 IS A MEDIUM STRAIGHT-WING, AND THE OTHER APPEARS TO BE A	
	18	25>

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	Approved For Release 2005 2005 Post Release 1014-RDP99T01396R000300450001-1	25
	MISSION 4017:29 APR - 3 MAY 65	
	SMALL LIAISON AIRCRAFT.	
•	LAUNCH AREAS A, B, AND THE POSSIBLE LAUNCH AREA APPEAR UNCHANGED AND INACTIVE. A POSSIBLE MISSILE TRACKING SITE IS IDENTIFIED APPROXIMATELY 7.5 NM WEST OF THE AIRFIELD AND CONSISTS OF 5 LARGE RECTANGULAR ASPHALT BASES ARRANGED IN A PLUS-CONFIGURATION. THE CENTER FOUNDATION CONTAINS 1 STRUCTURE, AND THE EXTERNALLY LOCATED FOUNDATIONS EACH CONTAIN 2 STRUCTURES. OF THESE, THE INNER STRUCTURES ARE ORIENTED IN A GENERAL E-W DIRECTION, AND THE OUTER STRUCTURES ARE ORIENTED IN A GENERAL N-S DIRECTION.	
25X1D		25X1A
UKI	HTA SUSP MISSILE PRODUCTION FAC UR - 6334N Ø5342E	
25X1D	NO EVIDENCE OF MISSILE TEST STANDS OR MISSILE-ASSOCIATED VEHICLES OBSERVED ON PARTIALLY CLOUD-COVERED PHOTOGRAPHY. A SMALL DOUBLE-SECURED POSSIBLE STORAGE AREA IS OBSERVED 5 NM SW OF UKHTA.	
18	FARA SUSPECT SOLID PROPELLANT FACILITY. UR 4007N 07034E	
	ENTIRE FACILITY IS COVERED ON GOOD-QUALITY, CLOUD-FREE PHOTOGRAPHY. NO CONSTRUCTION OR CHANGES IN FACILITIES OBSERVED. WHITE STAIN ON ROOF OF LARGE REVETTED PROCESS BUILDING INDICATES THAT PLANT IS PROBABLY. OPERATIONAL.	
25X1D		
	RELOK STRAIT SUBMARINE BASE PAVLOVSKOGO UR 4252N 13232E	9 3
25X1D 25X1D	NO SIGNIFICANT CHANGE IN FACILITIES NO REPAIR FACILITIES OBSERVED.	
	VESSELS 2 POSSIBLE E-CLASS SSGN, 1 POSSIBLE	

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- 0	Approved For Release 2003 65/15 E. L.A.RDP99T01396R0000300450001-1-	2 
	MISSION 4017:29 APR - 3 MAY 65	
25X1D	UNIDENTIFIED SS, AND 5 UNIDENTIFIED AUXILIARIES.	25X1A
25X1D	STRELOK STRAIT NAVAL MSL STOR PAVLOVSKOGO UR 4254N 13234E  NO APPARENT CHANGE  VISIBLE AREAS. FIFTY PERCENT OF STORAGE AREA IS NOT COVERED. POOR QUALITY PHOTOGRAPHY PRECLUDES DETAILED INTERPRETATION.	
25X1D		
5X1B		
	THREE CAUSEWAYS (1 WITH PIER STARTED) OF TYPE ELSEWHERE USED AS APPROACHES TO SUBMARINE PIERS ARE UNDER CONSTRUCTION APPROXIMATELY Ø.5 NM NW OF SUBMARINE PIER ON SW SHORE OF BUKHTA RAZBOYNIK. THREE LARGE BUILDINGS ARE UNDER CONSTRUCTION NEAR THE 3 CAUSEWAYS. NO MISSILE OR MISSILE HANDLING EQUIPMENT OBSERVED ON GOOD—QUALITY, OBLIQUE STEREO PHOTOGRAPHY.	

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VESSELS -- 1 F/Z-CLASS SS, 1 ATREK-CLASS ASL, 1 DNEPR-CLASS AR, 1 PROBABLE AO, 1 UNOCCUPIED FLOATING DRYDOCK, NUMEROUS BARGES, AND UNIDENTIFIED SMALL SURFACE CRAFT.

(SEE ATTACHMENT)

25X1D

25X1A

SEVASTOPOL SAM SITE AØ1-3

UR 4442N Ø3333E

7 NM NORTH OF SEVASTOPOL AT 44-42-25N Ø33-33-1ØE. COMPLETED SA-3 SITE CONSISTS OF 4 REVETTED, OCCUPIED LAUNCH POSITIONS AND A REVETTED, OCCUPIED CENTRAL GUIDANCE AREA. IMMEDIATELY NORTH OF, AND ADJACENT TO, THE GUIDANCE AREA IS A POSSIBLE ACQUISITION RADAR POSITION, REVETTED AND OCCUPIED. TWO MISSILE HOLD POSITIONS, EACH CONTAINING 2 CANVAS-COVERED TRANSPORTERS, ARE IMMEDIATELY EAST OF THE LAUNCH AREA.

25X1D

SIGUANEA CRUISE-MISSILE SITE

CU 2137N Ø8258W

LAUNCH AREA CLOUD COVERED.
THREE CRUISE-MISSILE TRANSPORTERS, 11 POSSIBLE PRIME MOVERS, AND 8 POSSIBLE CRUISE-MISSILE CRATES, 3
POSSIBLE BARRACKS, AND 2 OTHER BUILDINGS OBSERVED IN CLOUD-FREE AREAS.

25X1D

KLOOSTRI FIXED FIELD MRBM SITE

UR 5913N Ø24Ø3E

BONUS 1

2.2 NM WEST OF KLOOSTRI.

SITE CONSISTS OF 4 LAUNCH POSITIONS LOCATED IN A WOODED AREA WITH A CLEARING BEHIND EACH POSITION. THE LAUNCH POSITIONS ARE ORIENTED ON AN AZIMUTH SIMILAR TO THAT OF THE PADS AT THE NEARBY SOFT MRBM SITES. NO MISSILE EQUIPMENT OR TENT AREAS ARE EVIDENT AT THE SITE. THE SITE ACCESS ROAD CONNECTS WITH A SECONDARY ROAD RUNNING WEST FROM KLOOSTRI. THERE IS A DIRECT ROAD CONNECTION HAVING WIDE RADIUS TURNS WITH RISTI MRBM LAUNCH SITE 2.

21

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1 -	Approved For Release 2003/65/15 ETA-RDP99T01396R000300450001-1		2 2
	MISSION 4017 29 APR - 3 MAY 65		
25X1D			
ZHA	NGIZ-TOBE ICBM LNCH AREA F (SITE 6) UR 49Ø8N Ø8Ø58E	BONUS	2
3	AREA COVERED ON STEREO PHOTOGRAPHY.		
õ	LAUNCH SITE CAN NOW BE CONFIRMED AS A TYPE IIIC SITE IN THE EARLY STAGE OF CONSTRUCTION.		
25X1D			
DRO	VYANAYA ICBM LAUNCH GROUP H UR 5122N 113Ø3E	BONUS	3
	THE IDENTIFICATION OF 4 NEW TYPE IIID LAUNCH SITES IN THE SOUTHERN PORTION OF THE COMPLEX CONFIRMS THE EXISTENCE OF AN ADDITIONAL LAUNCH GROUP. LAUNCH GROUP H PRESENTLY CONSISTS OF 8 CONFIRMED LAUNCH SITES, ALL IN THE MID-STAGE OF CONSTRUCTION. FOUR SITES THAT WERE FORMERLY CARRIED IN THE G GROUP HAVE BEEN RE-DESIGNATED AS FOLLOWS G13 (SITE 15) IS NOW H7 (SITE 15), G14 (SITE 19) IS NOW H8 (SITE 19), G15 (SITE 20) IS NOW H6 (SITE 20), AND PROBABLE SITE G16 (SITE 21) IS NOW CONFIRMED AS SITE H4 (SITE 21).		
	FOUR NEW SITES HAVE BEEN IDENTIFIED IN THIS GROUP AND ARE DESIGNATED H1 (51-22N 113-03E), H2 (51-26N 113-07E), H3 (51-24N 113-06E), AND H5 (51-17N 112-56E).		
	THE FOUR PREVIOUSLY REPORTED SITES ALL APPEAR TO BE DOUBLY FENCED, AT LEAST SLIGHTLY BACKFILLED, AND HAVE A ROUGHLY DEFINED GRADED ACCESS. THE 4 NEWLY IDENTIFIED SITES APPEAR TO BE AT LEAST SINGLY FENCED. THE SITES HAVE LITTLE OR NO BACKFILLING AROUND THE SILOS AND NO GRADED ACCESS. CABLE DITCHING BETWEEN THE LAUNCH SITES IS NOT YET APPARENT.		
3			
25X1D			

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Air Facilities

	Approved For Release 2003/05/15 CIA-RDP99T01396R000300450001-1	4
	MISSION-4017:29 APR - 3-MAY-65	
<u> </u>	25X^2	IA
	AIR FACILITIES	
CHE	EPELEVKA AIRFIELD UR 4947N Ø3Ø26E	
s	NO NEW CONSTRUCTION OBSERVED ON GOOD-QUALITY PHOTOGRAPHY.	
ن	AIRCRAFT 1 HEAVY TRANSPORT-TYPE (PROBABLE AN-22), 39 BEAR, 3 CAT/CUB, 2 CAB, AND 1 PROBABLE COLT. ASM 31	
25X1D	KANGAROO (24:IN LOADING AREA, AND 7:IN ASM:HANDLING FACILITY). THE HEAVY TRANSPORT-TYPE AS MEASURED ON	
25X1D	CLEAR, GOOD-QUALITY PHOTOGRAPHY HAS A WING SPAN OF FT, LENGTH OF 170 FT, AND FUSELAGE DIAMETER OF FT.	
0EV4D	(SEE ATTACHMENT)	
25X1D		
СНЕ	ENG-TU/SHUANG-LIU AIRFIELD CH 3034N 10356E	
	PREVIOUSLY REPORTED TAXIWAY AND CROSSOVER LINK UNDER CONSTRUCTION ARE NOW COMPLETE. NO RADAR OBSERVED.	
25X1D	AIRCRAFT 10 CRATE, 2 CAB, 7 COLT, AND 1 SMALL STRAIGHT-WING.	
СНЕ	ENG-TU/TAI-PING-SSU AIRFIELD CH 3036N 10400E	
25X1D	NO CHANGE: IN FACILITIES	
25X1D	AIRCRAFT 3 CRATE, 20 PROBABLE BAT, AND 1 SMALL STRAIGHT-WING.	
	IN-CHING AIRFIELD CH 3025N 10351E	
	NO NEW CONSTRUCTION OBSERVED ON FAIR-QUALITY PHOTOGRAPHY.	
	AIRCRAFT 2 FAGOT/FRESCO, 2 PROBABLE BAT; AND 35 COLT.	
	23	2

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5X1D		25X1A
SOF	FIA/KUMARITSA AIRFIELD BU 4249N Ø2318E	
	NO ELECTRONICS OR COMMUNICATION FACILITIES DISCERNIBLE.	
	AIRCRAFT 12 FARMER, 21 FAGOT/FRESCO, 4 CRATE, 2 CAB, AND 3 HOUND.	
25X1D		
МОМ	CHEGORSK AIRFIELD UR 6758N Ø33Ø1E	
	NO ELECTRONICS NOR COMMUNICATION FACILITIES DISCERNIBLE.	
25X1D	AIRCRAFT 9 LIGHT STRAIGHT-WING. 14	
25X1D	BEAGLE, 6 FLASHLIGHT/FIREBAR, 4 PROBABLE FARMER, 1 FAGOT/FRESCO, 5 UNIDENTIFIED SWEPT-WING FIGHTER, 4 SMALL STRAIGHT-WING, 3 HOUND, AND 10 HARE.	
25X1D		
RIG	SA/SPILVE AIRFIELD UR 5659N Ø24Ø4E	
	AREA COVERED ON GOOD-QUALITY PHOTOGRAPHY, HOWEVER, HEAVY CLOUD COVER PRECLUDES DETAILED INTERPRETATION.	
	AIRCRAFT 3 CRATE, 2 PROBABLE CRATE, 1 CAB, AND 1 PROBABLE CAB.	
25X1D		
BER	AT/KUCOVE AIRFIELD AL 4046N 01953E	
	NO ELECTRONICS OR COMMUNICATION FACILITIES DISCERNIBLE.	
	AIRCRAFT 27 FAGOT/FRESCO.	
25X1D		

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AREA COVERED ON GOOD-QUALITY PHOTOGRAPHY, HOWEVER, HAZE AND HEAVY CLOUD COVER PRECLUDE DETAILED INTERPRETATION.

25X

25X

1	Approved For Release 2003/65/15 CIA-RDP99T01396R000300450001-1	
	MISSION 4017 29 APR - 3 MAY 65	
	AIRCRAFT 16 BEAGLE.	25V4A
25X1D		25X1A
s SIV	ERSKIY AIRFIELD UR 5921N Ø3ØØ21	E
غ خ	AREA COVERED ON FAIR-QUALITY PHOTOGRAPHY.	
	AIRCRAFT 71 FAGOT/FRESCO AND 2 CRATE.	
25X1D		

Nuclear Energy Next 4 Page(s) In Document Exempt

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Naval Activity/ Ports

	MISSION 4017 29 APR - 3 MAY 65	
	NAVAL ACTIVITY/PORTS	25X1/
LU-	SHUN-KOU SUBMARINE BASE CH 3847N 12114E	
	NO NEW CONSTRUCTION OR CHANGES OBSERVED ON CLEAR, GOOD-QUALITY, NON-STEREO PHOTOGRAPHY.	
	VESSELS 6 PROBABLE W/R-CLASS SS. VESSELS AT DOCK YARD 2 W/S-CLASS SS, 1 U.S. LST, 1 PROBABLE CASTLE-CLASS OPF, 1 POSSIBLE KRONSHTADT-CLASS PC, 1 OSA-CLASS PTFG, 1 KOMAR-CLASS PTG, 10 PROBABLE P-6-CLASS PT, 2 PROBABLE SWATOW-CLASS PGM AND 17 PROBABLE P-4-CLASS PT (11 ON QUAY AND 6 IN WATER).	
5X1D		
PAL	DISKI NAVAL BASE UR 5921N Ø24Ø4E	
25X1D	TWO NEW POSSIBLE PIER APPROACHES AND A SECURED SUPPORT AREA HAVE BEEN CONSTRUCTED  IN AREA IMMEDIATELY SOUTH OF MAIN PIER AREA. NAVAL BASE:CONSISTS OF 1 LARGE AND 2 SMALL FINGER PIERS, A SUPPORT AREA WITH 11 BUILDINGS, AND A PROBABLE OPEN MUNITIONS STORAGE AREA WITH 3 BUILDINGS.	
	VESSELS 9 PROBABLE SS AND SEVERAL MISCELLANEOUS SMALL CRAFT.	
5X1D		
SEV	ASTOPOL NVL B & SHPYD SEVMORZAVOD 497 UR 4436N Ø3332E	
	SHIPYARD IS CLOUD COVERED. AREA IS 50 PERCENT CLOUD-FREE ON FAIR-QUALITY PHOTOGRAPHY.	
.VAD	VESSELS 3 CL (INCLUDING 1 IN DRYDOCK), 2 PROBABLE CL, 13 UNIDENTIFIED VESSELS, 8 MERCHANT VESSELS, 7 PROBABLE PC, 15 PT, AND 6 UNIDENTIFIED SMALL COMBATANTS AT THE PT BASE.	
5X1D		
LEN	INGRAD SHIPYARD SUDOMEKH 196 UR 5956N Ø3Ø17E	
X1D		

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	MISSION 4017 29 APR - 3 MAY 65	
	POOR-QUALITY PHOTOGRAPHY.	
	VESSELS 5 UNIDENTIFIED SS ALONG FITTING-OUT QUAY.	
25X1D		25X1A
LE	NINGRAD SHIPYARD ZHDANOV 19Ø UR 5952N Ø3Ø14E	
	FACILITIES ARE CLOUD COVERED.	
	VESSELS 1 POSSIBLE DD, 3 POSSIBLE UNIDENTIFIED COMBATANTS AND 2 UNIDENTIFIED VESSELS AT FITTING-OUT BASIN.	
X1D		
LE	IINGRAD SHIPYARD BALTIYSK ORDZH 189 UR - 5955N Ø3Ø16E	
	NO MISSILES, ANTENNA, OR OTHER ELECTRICAL EQUIPMENT OBSERVED ON POOR-QUALITY PHOTOGRAPHY.	
X1D X1D	VESSELS POSSIBLE UNIDENTIFIED SS ON TRANSVERSER IN SAME POSITION AS POSSIBLE VESSEL REPORTED  1 UNIDENTIFIED MERCHANT SHIP AND I LARGE TANKER ON BUILDING WAYS, 1 LARGE TANKER AND 1 UNIDENTIFIED VESSEL AT FITTING-OUT QUAY, AND 1 LARGE TANKER ACROSS RIVER FROM YARD.	
X1D		
AL X1D	ISKANDARIYAH PORT FACILITIES EG. 3111N Ø2952E	
X1D	NO APPARENT CHANGE IN FACILITIES	
	VESSELS 5 DD, 1 PF, 6 W-CLASS SS (1 IN FLOATING: DRYDOCK), 1 POSSIBLE SS (IN FLOATING DRYDOCK), 1 M-V-CLASS SS, 1 PROBABLE MSF, 6 SC, 1 AG, 1 FLOATING DRYDOCK, 26 PT, 7 KOMAR-CLASS PTG, 1 UNIDENTIFIED SMALL COMBATANT, AND 31 MERCHANT VESSELS.	
	EAST PORTION OF HARBOR IS NOT COVERED.	
X1D		

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MISSION 4017 29 APR - 3 MAY 65

BUKHTA KONYUSHKOVA SUBMARINE BASE. UR 4252N 13222E

BONUS 1

7 NM SW OF PROMYSLOVKA.

RAIL AND ROAD-SERVED BASE WITH DIRECT ACCESS TO DUNAY AREA CONTAINS 3 FINGER PIERS, A POSSIBLE APPROACH FOR A FOURTH PIER 3 SEPARATELY SECURED AREAS WITH OPEN STORAGE, 4 WAREHOUSE-TYPE BUILDINGS, 11 SUPPORT BUILDINGS, 1 BUNKERED BUILDING, AND 3 REVETTED BUILDINGS. A SUPPORT AREA APPROXIMATELY 2,000 YDS NW: CONTAINS 13 QUARTERS-TYPE BUILDINGS, 20 SUPPORT BUILDINGS, 3 STORAGE BUILDINGS (2 MAY BE SECURED), A STEAMPLANT, 1 UNIDENTIFIED BUILDING WITH TALL ASSOCIATED STACK, 1 BUILDING UNDER CONSTRUCTION, AND 1 WATER CISTERN.

VESSELS -- 1 POSSIBLE Z-V-CLASS SSB, 1 POSSIBLE LONG BIN SSG, 6 POSSIBLE W-CLASS SS, 1 POSSIBLE SS, 1 LAMA-CLASS AEM, AND 1 PROBABLE AK.

(SEE ATTACHMENT)

25X1D	

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Biological/ Chemical Warfare Approved For Release 2003/05/15 : CIA-RDP99T01396R000300450001-1

Electronics/
Communications

	MISSION 4017 29 APR - 3 MAY 65	25X
	ELECTRONICS/COMMUNICATIONS	
CH	AGAN UZUN TALL KING RADAR SITE UR 4956N Ø874ØE	
	NO TALL KING SITE OR ASSOCIATED EQUIPMENT OBSERVED ON CLEAR PHOTOGRAPHY.	
(1D		
MA	/NO=PYLGINO TALL KING-AW RADAR FACILITY UR 6231N 17655E	
(1D	NO APPARENT CHANGE	
(1D		
AOI	OCHANKA TALL KING-AW RADAR FACILITY . UR 7058N 09434E	
K1D	NO APPARENT CHANGE	

Military Activity

## MILITARY ACTIVITY

ALTO CEDRO MILITARY CAMP

CU 2029N 07600W

AREAS 1-8, 11 -- NOT COVERED.

AREA 9 -- IDENTIFICATION ONLY.

AREA 10 -- 2 PROBABLE BARRACKS AND 6 OTHER BUILDINGS. EIGHTEEN UNIDENTIFIED VEHICLES OBSERVED.

25X1D

BEROUN ARMY BARRACKS NORTHWEST

CZ 4958N Ø14Ø4E

IDENTIFICATION ONLY.

25X1D

SLANY ARMY BARRACKS NORTHWEST

CZ 5013N 01404E

AREA IS OCCUPIED. NO TANKS OBSERVED.

25X1D

VIMPERK ARMY BARRACKS EAST

CZ 4903N 01348E

IN EAST SECTION OF VIMPERK.

AREA IS OCCUPIED AND CONTAINS 11 BARRACKS, 11 STORAGE BUILDINGS, AND 8 SUPPORT BUILDINGS. NO TANKS OBSERVED, HOWEVER, 44 CARGO TRUCKS ARE VISIBLE.

25X1D

MRZEZYNO ARTY BKS AND AAA TNG AREA 2 PO 5407N 01512E

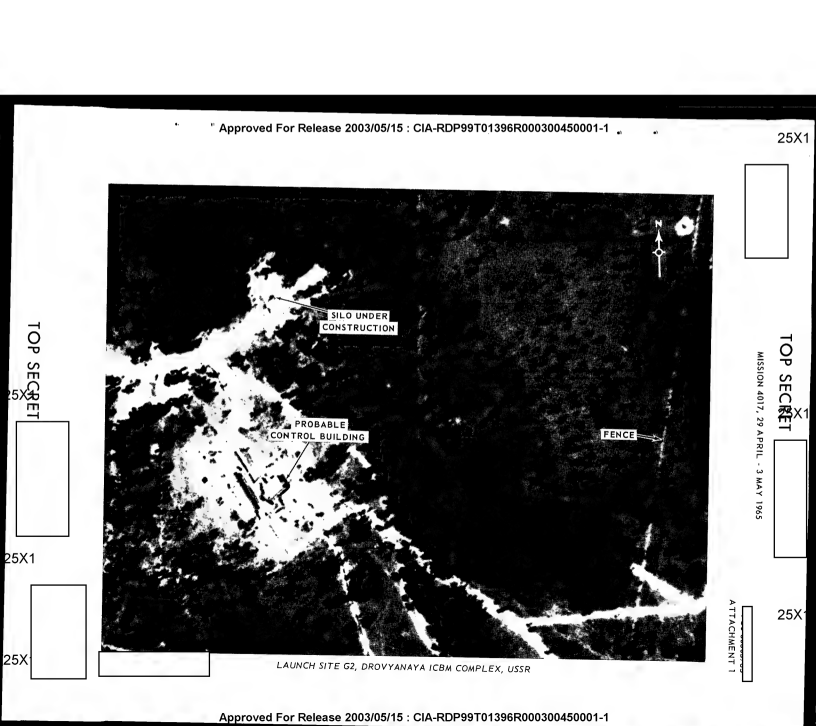
AREA IS OCCUPIED. NO TANKS OBSERVED.

25X1D

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**Attachments** 



ATTACHMENT 2

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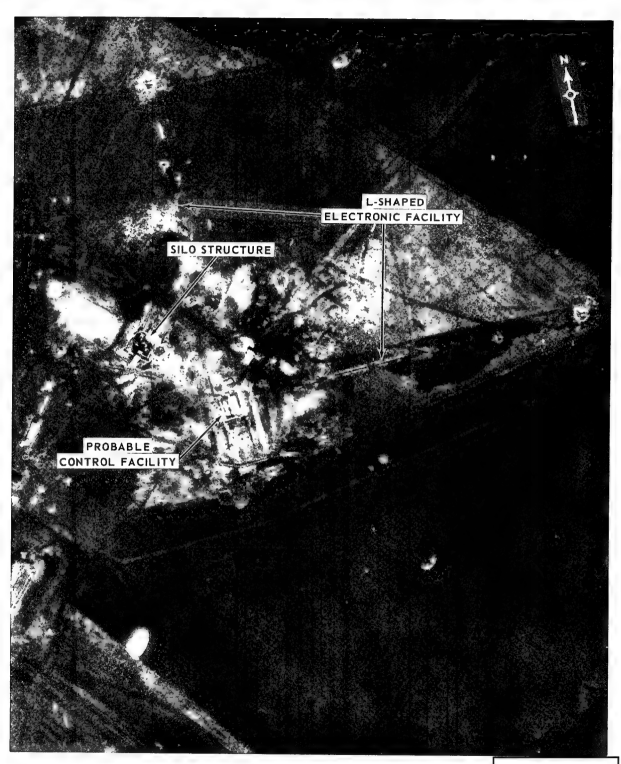
LAUNCH AREA A, ALEYSK ICBM COMPLEX, USSR

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ATTACHMENT 3

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LAUNCH AREA C, ALEYSK ICBM COMPLEX, USSR

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ATTACHMENT 4



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LAUNCH AREA D, ALEYSK ICBM COMPLEX, USSR

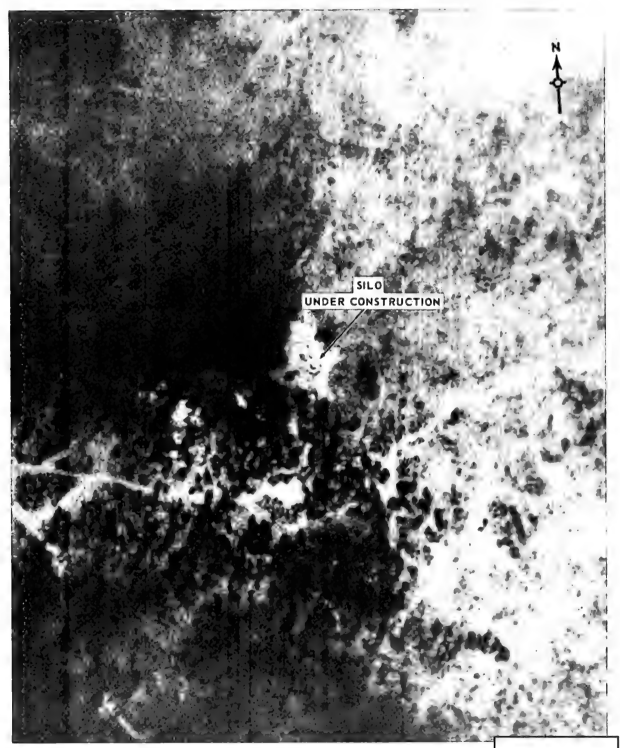
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ATTACHMENT 7

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LAUNCH SITE HI, DROVYANAYA ICBM COMPLEX, USSR

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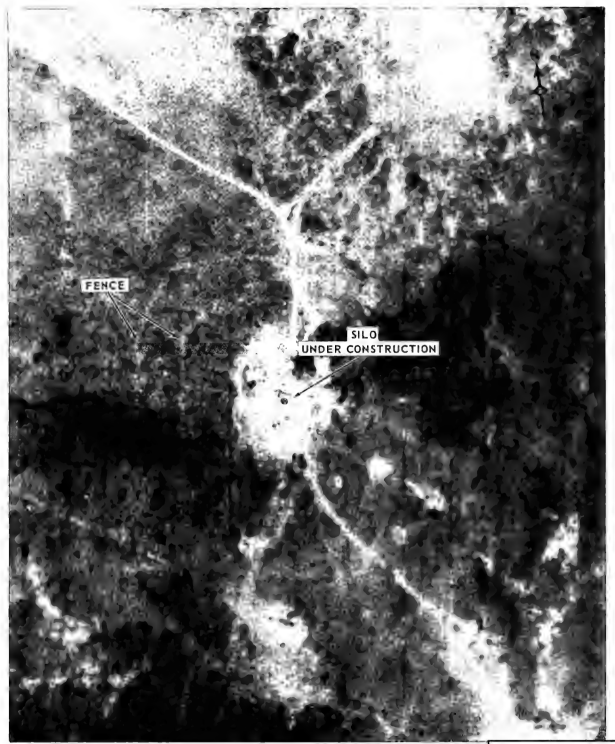
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ATTACHMENT 8

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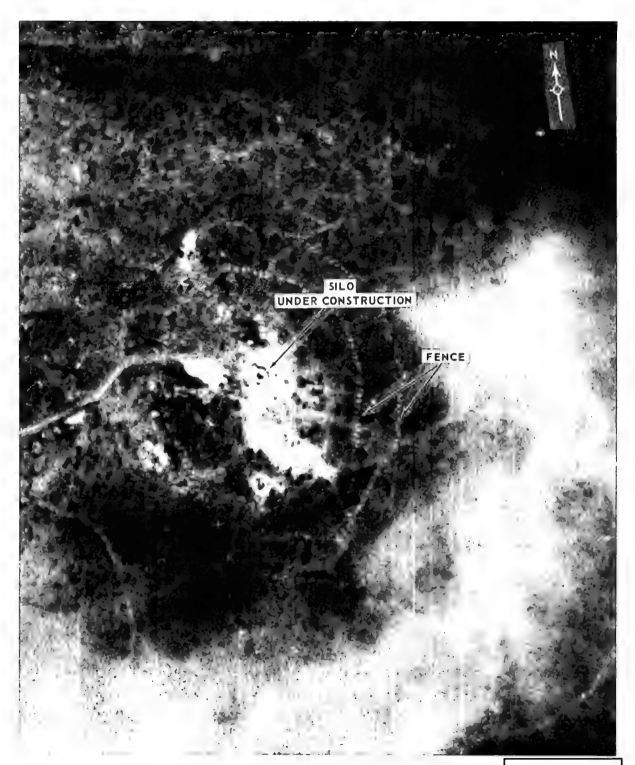
LAUNCH SITE H2, DROVYANAYA ICBM COMPLEX, USSR

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ALIAUHMENIA

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LAUNCH SITE H3, DROVYANAYA ICBM COMPLEX, USSR

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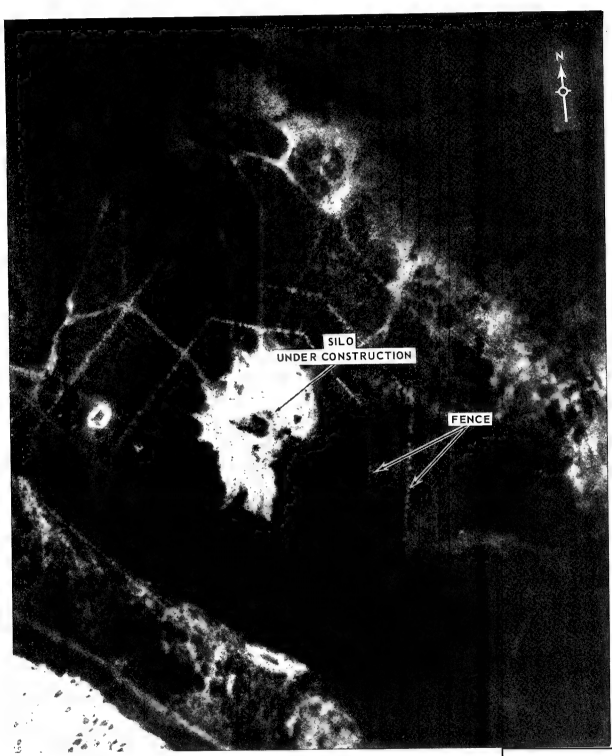
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ATTACHMENT TO

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LAUNCH SITE H4, DROVYANAYA ICBM COMPLEX, USSR

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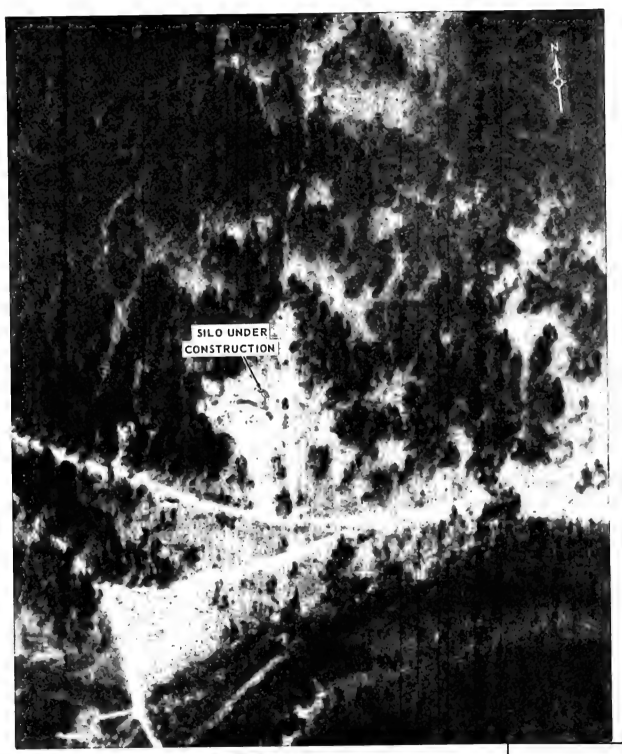
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ATTACHMENT 11



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LAUNCH SITE H5, DROVYANAYA ICBM COMPLEX, USSR

TOP SECRET

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ATTACHMENT 12

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CHEPELEVKA AIRFIELD, USSR

ATTACHMENT TO



CHEPELEVKA AIRFIELD, USSR

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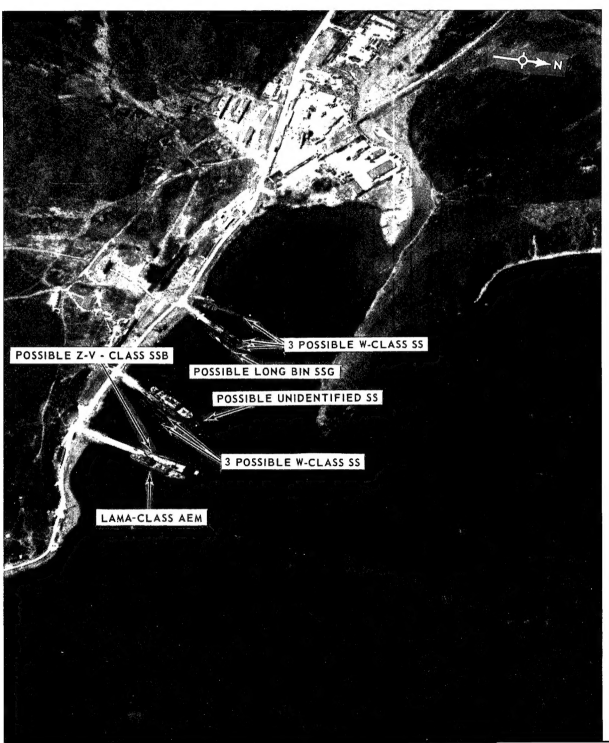
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ATTACHMENT 16



SUBMARINE BASE, BUKHTA KONYUSHKOVA, USSR

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